## AC-Powered Indoor Siren SRAC-23

A sound and simple security solution to protect your house from intruders

SRAC-23 is an AC-powered indoor siren that blares out warning to alert you when your security system is triggered by an alarm. The siren also receives signals from the control panel to emit entry/exit delay beeps. If your control panel is distant from the front door and you have difficulty hearing its entry/exit delay beeps, SRAC-23 can serve as a useful reminder device. The siren can be activated by the control panel to emit clearly audible entry/exit delay beeps, reminding you to disarm the security system or leave the house quickly. SRAC-23 provides two selectable volume levels for entry/exit delay beeps.



The siren is completely wire-free and plugs into any standard receptacle. You can easily install these sirens at strategic locations on your premises. The device offers an optional rechargeable battery backup that maintains the operation of the siren during a power cut. SRAC-23 reports module status, including tamper detection and low battery, to the control panel, which protects the siren from unauthorized interference.

## **Features:**

- AC-powered with a rechargeable battery backup
- Receives signals from the control panel to activate the alarm sound or to emit entry/exit delay beeps.
- Two selectable volume levels for entry/exit delay beeps
- Programmable siren duration
- Completely wire-free
- Plugs into any standard receptacle.
- Quick and simple installation
- Transmits module status, including tamper detection and low battery, to the control panel.
- Randomized supervision to ensure problem-free operation

## **Specifications:**

- Power input: 90-230VAC
- · Battery backup time: 12 hours
- Available frequencies: 433MHz/868.6375MHz Narrow Band FM/868.35MHz FM
- Radio frequency ranges: 433MHz: Over 200 meters in open space
  - 868.6375MHz Narrow Band FM/868.35MHz FM: Over 300 meters in open space
- Siren output: 95 dB @ 1 meter
- Operating temperature: -10°C to +45°C
- Operating humidity: Up to 85% non-condensing
- Dimensions: 95 mm x 63 mm x 83 mm

